L Number	Hits	Search Text	DB	Time stamp
_	1	"20020099993"	USPAT;	2004/05/21
	7	"015332"	US-PGPUB	12:11
_	/	015332	USPAT; EPO; JPO;	2004/05/21 12:14
			DERWENT	12.11
-	28	IKEDA ADJ SATOSHI.in.	USPAT	2004/05/21
				12:40
-	272	IKEDA ADJ SATOSHI.in.	USPAT;	2004/05/21
			EPO; JPO; DERWENT	12:36
_	18669	SONY ADJ CORPORATION.as.	USPAT;	2004/05/21
			EPO; JPO;	12:40
			DERWENT	
_	59	(SONY ADJ CORPORATION.as.) and test ADJ pattern	USPAT	2004/05/21
_	11	SONY ADJ CORPORATION.as. and test ADJ	USPAT	2004/05/21
		pattern and semiconductor		12:46
-	144	714/738.ccls. and test ADJ pattern and	USPAT	2004/05/21
	0.0	semiconductor	II CONTE	12:48
-	80	714/738.ccls. and test ADJ pattern and semiconductor with device	USPAT	2004/05/21
_	69	714/738.ccls. and test ADJ pattern and	USPAT	2004/05/21
		semiconductor with device and compar\$4		12:49
-	44	714/738.ccls. and test ADJ pattern and	USPAT	2004/05/21
		semiconductor with device and compar\$4 with expected		12:50
_	86	714/738.ccls. and test ADJ pattern and	USPAT	2004/05/21
		(under ADJ test or DUT) and compar\$4		13:00
		with expected		
_	45	714/738.ccls. and test ADJ pattern ADJ	USPAT	2004/05/21
		generat\$3 and (under ADJ test or DUT) and compar\$4 with expected		13:04
_	6	714/738.ccls. and test ADJ pattern with	USPAT	2004/05/21
		vari\$4 and (under ADJ test or DUT) and		13:06
		compar\$4 with expected		0004/05/04
_	4	714/718-739.ccls. and test ADJ pattern with vari\$4 with cycle and (under ADJ	USPAT	2004/05/21
		test or DUT) and compar\$4 with expected		13.43
_	19	714/718-739.ccls. and test ADJ pattern	USPAT	2004/05/21
		with vari\$4 and (under ADJ test or DUT)		13:16
	6	and compar\$4 with expected ("4414665" "4893072" "6219813"	USPAT	2004/05/21
-		"6369601" "6469514" "6479983").PN.	USPAI	13:14
-	3	("4414665" "4893072" "6219813"	USPAT	2004/05/21
	· ·	"6369601" "6469514" "6479983").PN.		13:14
	22	and variable	USPAT	2004/05/21
-	23	714/719.ccls. and test ADJ pattern and (under ADJ test or DUT) and compar\$4	OSEMI	13:18
		with expected		
-	1	714/719.ccls. and (address with pattern)	USPAT	2004/05/21
		adj generator and (under ADJ test or		13:21
_	12	DUT) and compar\$4 with expected 714/719.ccls. and (address and pattern)	USPAT	2004/05/21
		adj generat\$3 and (under ADJ test or		13:26
	}	DUT) and compar\$4 with expected		
-	30	714/718-739.ccls. and (address with	USPAT	2004/05/21
		pattern) adj generat\$3 and (under ADJ test or DUT) and compar\$4 with expected		13:33
-	0	714/718-739.ccls. and variable near (read	USPAT	2004/05/21
		or write) adj cycle and test adj pattern		13:35
		and (under ADJ test or DUT) and compar\$4		
_	0	with expected 714/718-739.ccls. and variable near (read	USPAT	2004/05/21
-		or write) adj cycle	USFAI	13:36
_	5	714/718-739.ccls. and variable near (read	USPAT	2004/05/21
		or write)		13:36
	1	714/718-739.ccls. and variable near execution	USPAT	2004/05/21
1	1	CACCUCLOII	L	10.00

-	14	714/718-739.ccls. and variable near rate	USPAT	2004/05/21
		,		13:40
-	2	714/718-739.ccls. and adjustable near	USPAT	2004/05/21
		rate		13:41
-	295	714/718-739.ccls. and clock near rate	USPAT	2004/05/21
				13:42
-	3	714/718-739.ccls. and clock near	USPAT	2004/05/21
		modulat\$4		13:42
-	16	714/718-739.ccls. and test ADJ pattern	USPAT	2004/05/21
	•	and clock adj rate and (under ADJ test		13:43
		or DUT) and compar\$4 with expected		
-	2	("6115833" "6243841").PN.	USPAT	2004/05/21
				14:32
-	67	714/718-739.ccls. and (address and	USPAT	2004/05/24
		pattern) adj generat\$3 and (under ADJ		10:07
		test or DUT) and compar\$4 with expected		